## INITIAL SITE REPORT PROCEDURES AND COMPLETENESS CHECKLIST

Outline of Requirements for Initial Site Reports

Refer to Applicable Statutes and Codes for Exact Requirements

## **GENERAL INFORMATION**

Facility name:	FID # License/Monitoring #
Facility Type:	
Owner:	Consultant:
Principal Contact:	Principal Contact:
Address:	Address:
Phone:	Phone:
	/ DNR Response:/(Complete: yes no)
Addendum # Date Received:/ Completeness Due: _	/ DNR Response:/(Complete: yes no)
Addendum # Date Received:/ Completeness Due: _	/ DNR Response:/(Complete: yes no)
Addendum # Date Received:/ Completeness Due: _	/ DNR Response:/(Complete: yes no)
Addendum # Date Received:// Completeness Due: _	/ DNR Response:/(Complete: yes no)
<ul> <li>Y N Have office and work copies been designated?</li> <li>Y N Has each copy been stamped with the date received?</li> <li>Y N Have the acknowledgment letter and invoice been sent to the applied of the project in on the center of the project in the project in the center of the project in the center of the project in the project in the center of the project in the proje</li></ul>	

Facility Name:		
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	COMPLETENESS REQUIREMENTS	REQUIREMENTS COMPLETE?		TE?	LOCATION	COMMENTS
		Υ	N	NA		
INIT	IAL INSPECTION - s. NR 509.04					
Has	the department completed an initial site inspection?					
	Date of inspection:/					
	Date of ISI letter:/					
	IERAL SUBMITTAL REQUIREMENTS - s. NR 509.05					
(1)	Has the review fee specified in s. 520.04 been submitted?					
	Note: The department sends an invoice for the plan review fee to the applicant					
	upon receipt of the report. The applicant must send payment to the department					
	within 30 days after receipt of the invoice.					
	Has a cover letter detailing desired action been submitted?					
	Have 5 copies (2 Region, 3 Central Office) been submitted to the department?					
	Are the report and plan sheets submitted under seal of P.E. and P.G.?					
	sections (5), (6), (7), and (8) below are not applicable unless information from					
	NR 510 is included in the ISR.					
(5)	Technical Procedures:					
	Were all test procedures specified in the report?					
	Were all technical procedures used to investigate the facility considered current					
	standard procedures (ASTM, USGS, etc.)?					
	yes no					
	If no, was explanation and reasoning provided for any deviation from a standard					
	method?					
(6)	yes no Visuals: Do all maps, plan sheets, drawings, isometrics, cross-sections, and aerial					
(6)	photographs meet the following requirements:					
	(a) No larger than 24 inches by 36 inches and no smaller than 8-1/2 x 11 inches?					
	(b) Appropriate scale to show required detail?					
	(c) Do the visuals meet the following requirements?					
	numbered legends for all symbols referenced in the narrative horizontal/vertical scales					
	titled drafting or origination dates					
	(d) Were uniform scales used?					
	(e) Were north arrows provided?					
	(f) Was a USGS datum used as a basis for all elevations?	1	1			
	(g) Do visuals contain a survey grid based on monuments established in the field	1	1			
	that are referenced to state plane coordinates?					
	(h) Is the original topography and a grid system contained on the plan sheets that					
	show construction, operation or closure topography?	1				

COMPLETENESS REQUIREMENTS	IREMENTS COMPLETE?				COMMENTS
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(i) Do the cross-sections meet the following requirements?					
show survey grid locations					
reference major plan sheets					
provide a reduced diagram of a cross-section location map (plan view)					
(7) Was a table of contents provided listing all sections of the submittal?					
(8) Was an appendix provided listing names of all references, all raw data, testing and					
sampling procedures and calculations?					
NR 509.05(2) Is the department's initial site inspection evaluation and all pertinent					
information submitted for the initial site inspection included in the report?					
NR 509.05(3) Content - The ISR shall identify the following:					
(a) Project Title					
(b) Name, Address & Phone # of Primary Contacts, including the Landfill's					
Owner, Operator and any Consultants					
(c) Present Property Owner					
(d) Proposed Facility Owner & Operator					
(e) Proposed Landfill Location (by 1/4-1/4 section)					
(f) Total Acreage of Property and Anticipated Limits of Filling					
(g) Proposed Landfill Life and Design Capacity					
(h) Municipalities and Industries to be Served					
(i) Anticipated Waste Types and Characteristics:					
(j) Anticipated Volumes of Each Major Waste Stream and any seasonal					
fluctuations taking into account waste reduction, reuse, recycling,					
composting and the recovery of energy from solid waste					
(k) Anticipated Cover Frequency					
(I) Mode of Operation					
(m) Anticipated Sub-base, Base and Final Grades					
LAND USE INFORMATION - s. NR 509.06 At a minimum, the land uses in the area					
within one mile of the anticipated limits of filling must be discussed in the report.					
Must discuss:					
land uses which may have an impact on the suitability of the property for					
waste disposal					
land uses which may have an impact on groundwater quality					
address all areas where land use may affect or be affected by the proposed landfill					
(1) Does the report locate and identify all adjacent landowners whose property is					
contiguous to the proposed landfill's property boundaries and all residences within					
1,200 feet of the anticipated limits of filling (may be presented on a plat map if it					
clearly and accurately shows current land ownership conditions).	1				
(2) Does the report include a discussion of land use zoning. Note areas zoned as					
floodplain, conservancy, shoreland, or wetland.	1		]		

limited to available publications. At a minimum, the regional setting within one mile of the anticipated limits of filling must be discussed, and when available, supplemented with maps of regional bedrock and glacial geology, along with USGS topographical maps, NRCS soil maps and regional water table maps. (1) Topography (The existing topography including predominant topographic features) (2) Hydrology (surface water drainage patterns and significant hydrologic features, including surface waters, springs, surface water drainage basins, divides, and wetlands) (3) Geology (origin, nature and distribution of bedrock; origin, texture, thickness and distribution of the unconsolidated units; and texture and classification of surficial soils) (4) Hydrogeology: depth to groundwater \_\_\_ aquifer(s) \_\_\_ groundwater flow directions \_\_\_ principal aquifers used by water supply wells groundwater divides (5) Water quality (information on groundwater and surface water quality available from the USGS, WSGNHS, DNR, UW-Extension, and regional planning commissions) COMPLETENESS DETERMINATION: INICOMPLETE:

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	Reference incompleteness items:			
	reference incompleteness items.			

Facility Name:	Initial Site Report Completeness Checklist Page 5
COMPLETE:	
INITIAL SITE OPINION (Due within 60 days of the comp	pleteness letter)
Draft initial site opinion letter:/	
	statement informing the applicant that if a feasibility report is submitted, the applicant is required to notify vals at least 120 days prior to the submission of the report and that the Waste Facility Siting Board has notification. The following language is suggested:
municipalities and apply for all specified local a (the exact time period depends upon the municipalities)	proposal, ss. 289.22 and 289.23, Stats., provides that you must notify all affected approvals at least 120 days before you can submit a feasibility report to the Department cipal response). The Waste Facility Siting Board has specific requirements which apply to nation on these requirements, please contact the Wisconsin Waste Facility Siting Board, 03."
Note 2: The Department's initial site opinion is not a ISR opinion letter.	a final determination by the Department. Therefore, do not include chapter 227 appeals language in the
Route draft copies for review by:	
Regional waste team supervisor:/	
Assigned environmental engineer://	
Initial site opinion letter sent://	
DNR Reviewer (Signature)	// (Date)

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Legal Note:

Facility Name:	
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This document is intended solely as guidance, and does not contain any mandatory requirements except where requirements found in statute or administrative rule are referenced. This guidance does not establish or affect legal rights or obligations and is not finally determinative of any of the issues addressed. This guidance does not create any rights enforceable by any party in litigation with the State of Wisconsin or the Department of Natural Resources. Any regulatory decisions made by the Department of Natural Resources in any matter addressed by this guidance will be made by applying the governing statutes and administrative rules to the relevant facts.